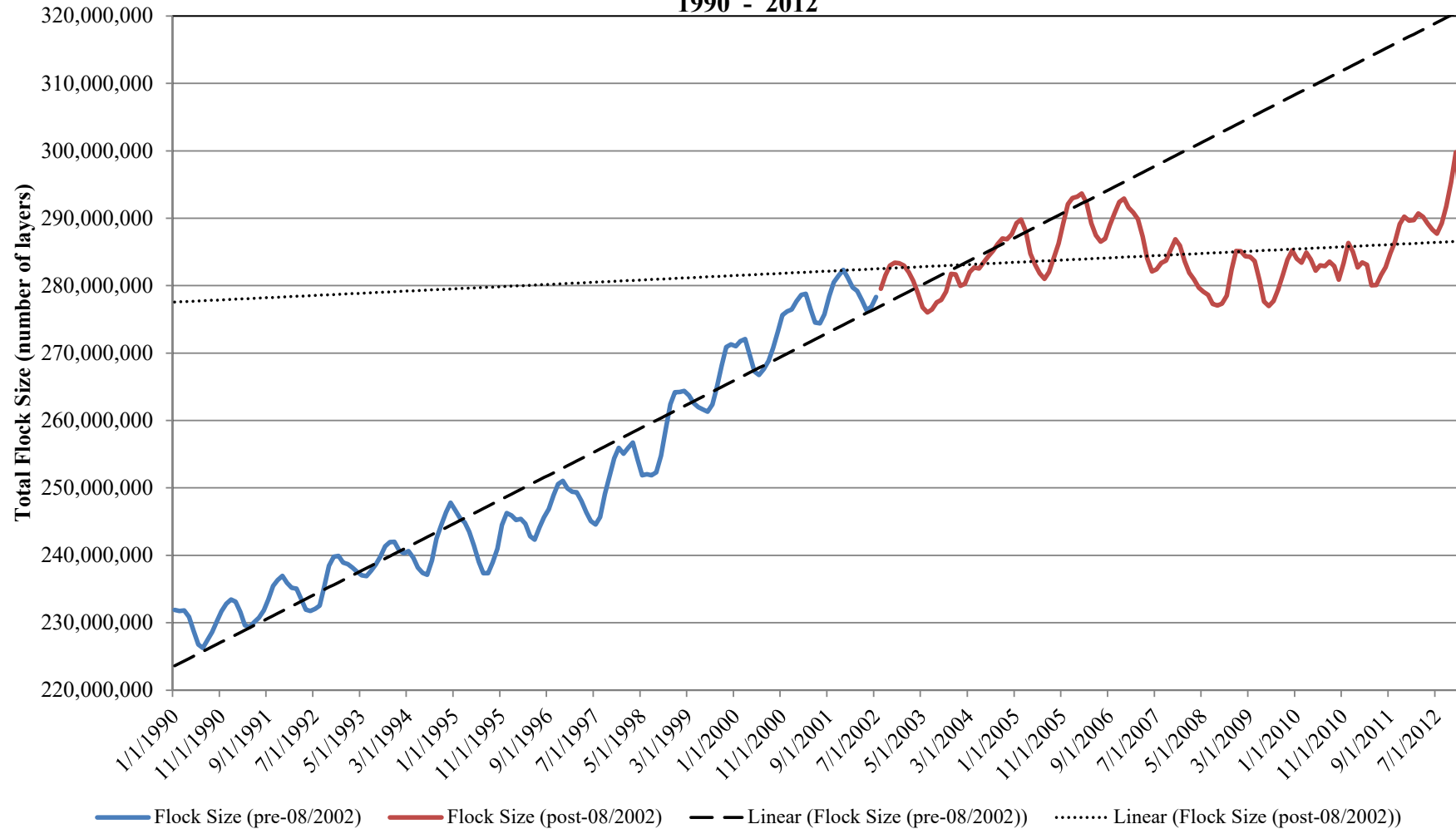
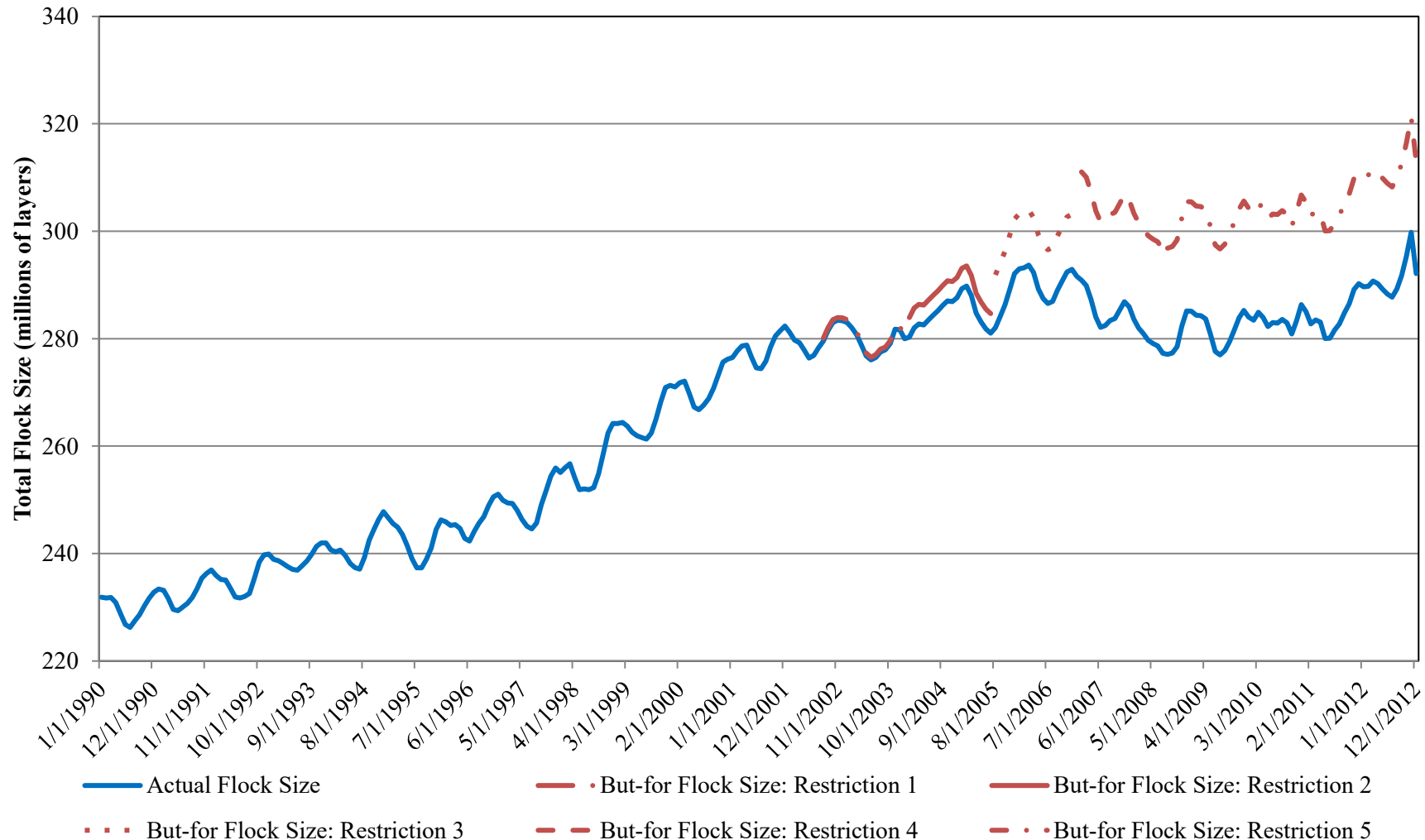


**Exhibit 11**  
**Total Flock Size with Linear Trends**  
**1990 - 2012**



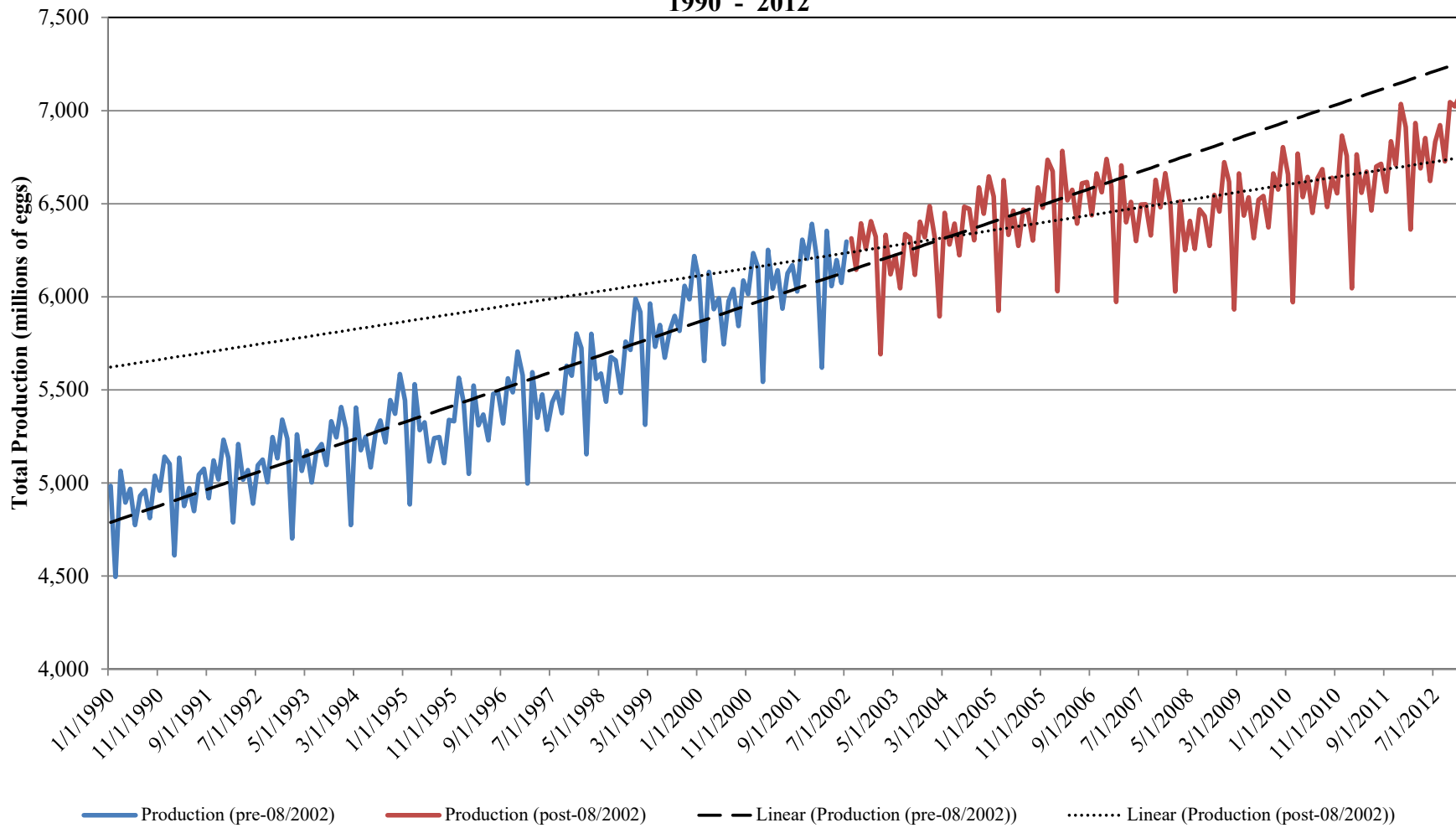
Source: USDA.

**Exhibit 14**  
**Actual Flock Size vs. But-For Flock Size**  
**Main Specification**  
**1990 - 2012**



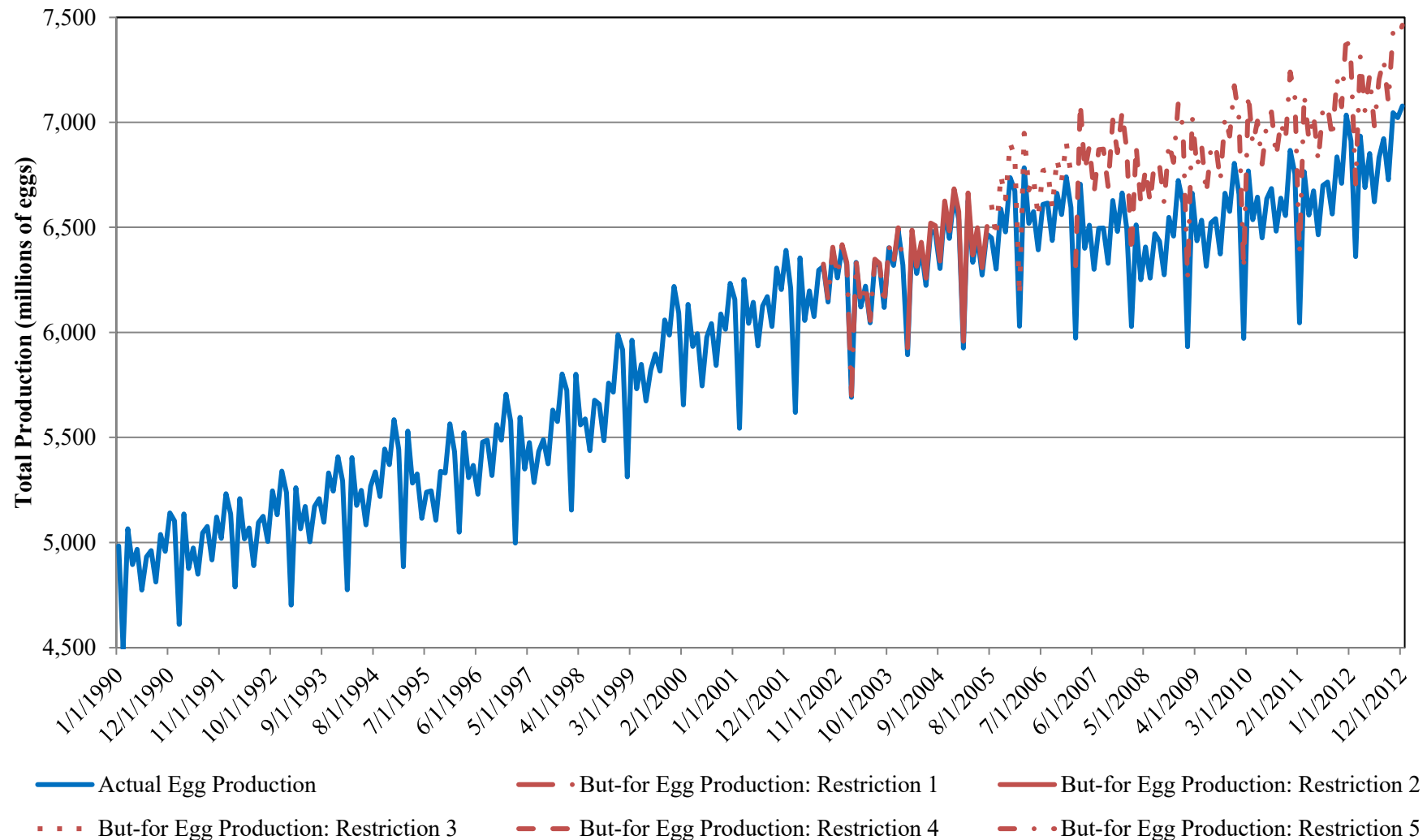
Source: USDA.

**Exhibit 15**  
**Total Production with Linear Trends**  
**1990 - 2012**



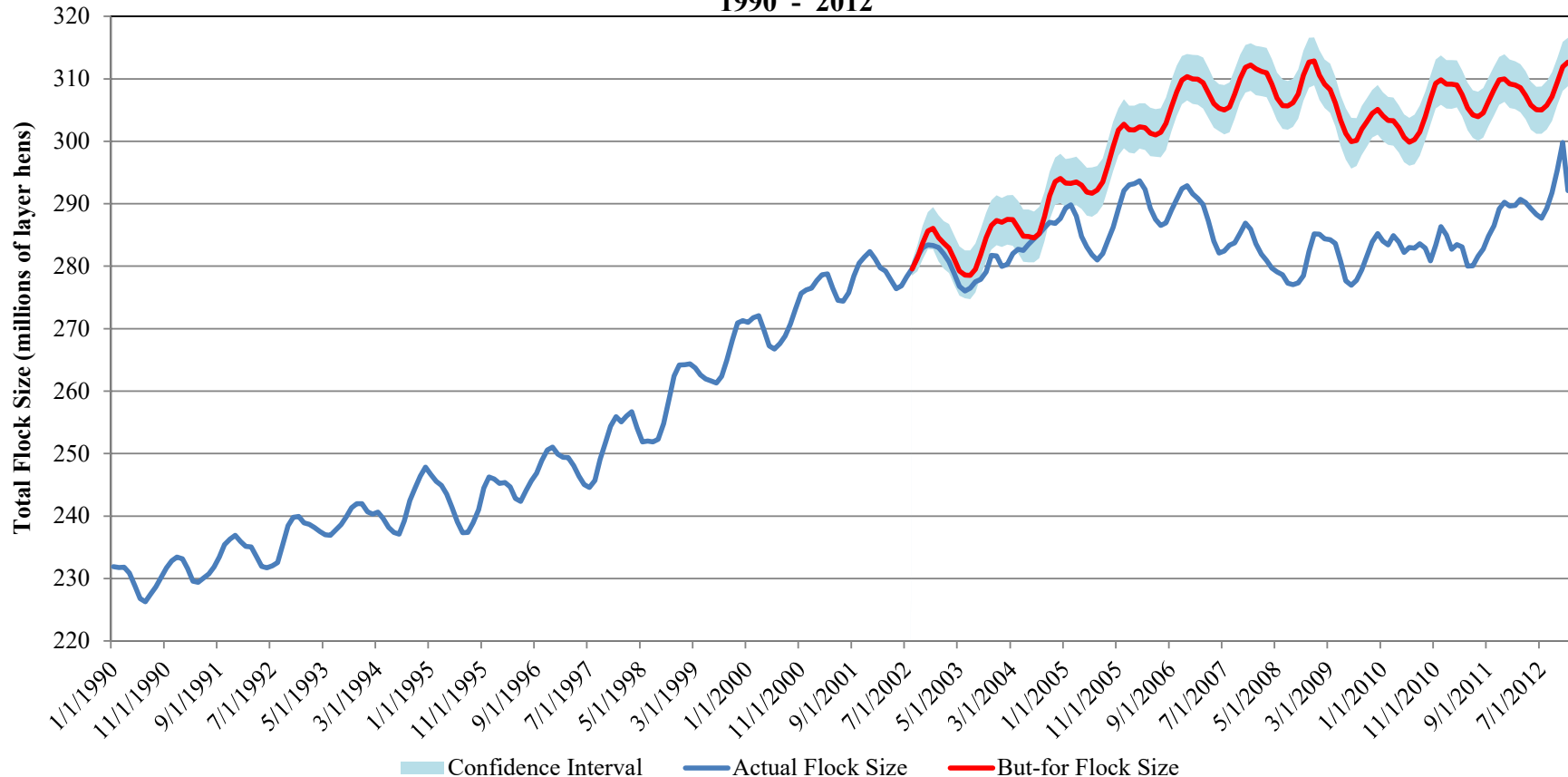
Source: USDA.

**Exhibit 17**  
**Actual Egg Production vs. But-for Egg Production**  
**Main Specification**  
**1990 - 2012**



Source: USDA.

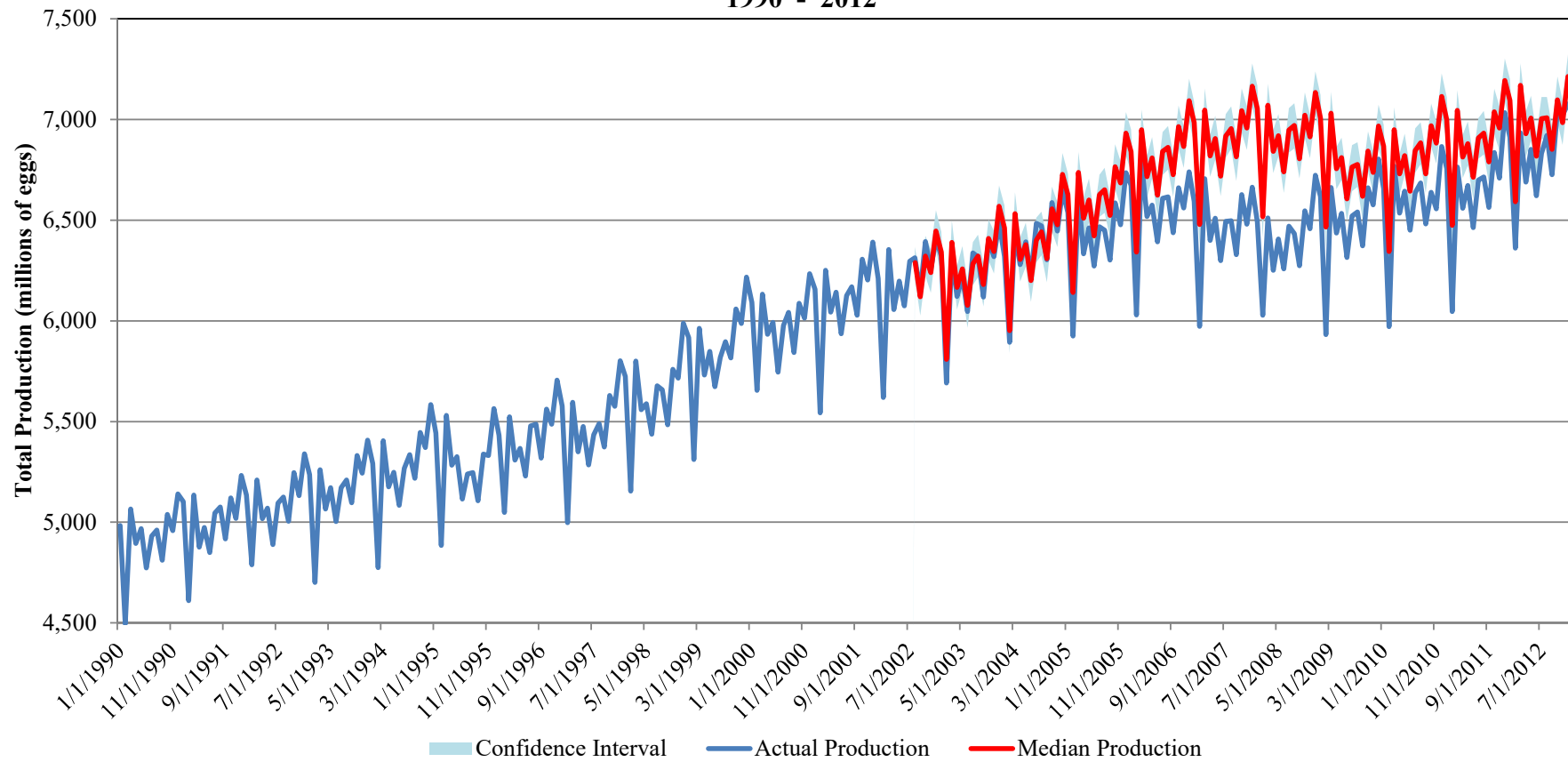
**Exhibit 18**  
**Actual Flock Size vs. But-for Flock Size**  
**VAR Model**  
**1990 - 2012**



Flock Size =  $\beta_0 + \beta_1 \text{Lag 1-4 Flock Size} + \beta_2 \text{Lag 1-4 Corn} + \beta_3 \text{Lag 1-4 Soy} + \beta_4 \text{Lag 1-4 GDP} + \beta_5 \text{Lag 1-4 Electricity} + \beta_6 \text{Month Dum}$

Source: USDA.

**Exhibit 19**  
**Actual Egg Production vs. But-for Egg Production**  
**VAR Model**  
**1990 - 2012**



Egg Production =  $\beta_0 + \beta_1 \text{Lag 1-2 Egg Production} + \beta_2 \text{Lag 1-2 Corn} + \beta_3 \text{Lag 1-2 Soy} + \beta_4 \text{Lag 1-2 GDP} + \beta_5 \text{Lag 1-2 Electricity} + \beta_6 \text{Month Dum}$

Source: USDA.

**Exhibit 26**  
**Price Effects of USEM Coordinated Exports**  
**2006 - 2008**

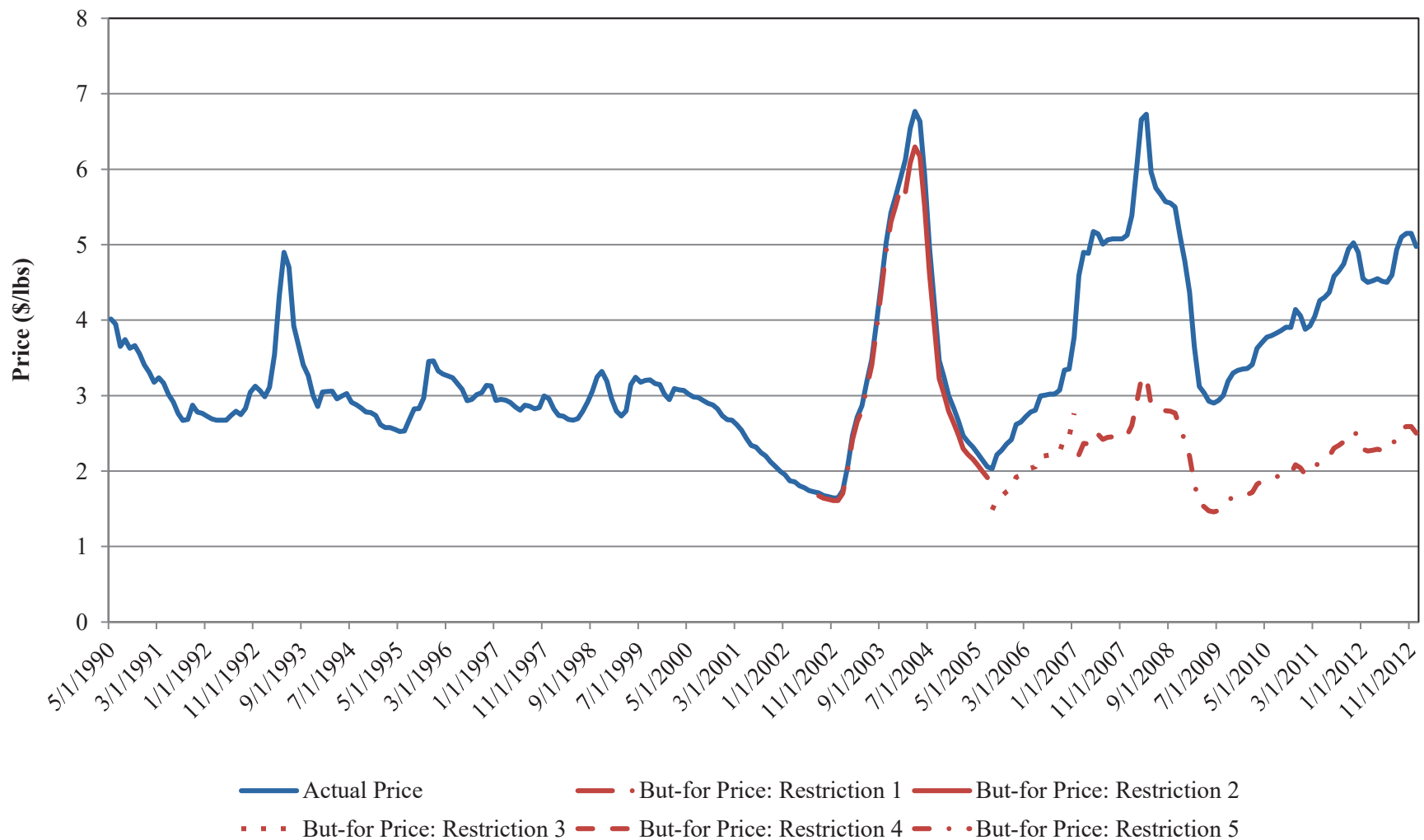
<b>Month</b>	<b>Quantity Exported</b>			<b>U.S. Egg Consumption ----(Dozens)----</b>	<b>Percent Decrease in Domestic Sales Due to Coordinated Export</b>	<b>Percent Increase in Price Due to Coordinated Export</b>
	<b>Containers</b>	<b>Cases</b>	<b>Dozens</b>			
<b>(a)</b>	<b>(b)</b>	<b>(c)</b>	<b>(d)</b>	<b>(e)</b>	<b>(f)</b>	<b>(g)</b>
October-06	90	76,500	2,295,000	552,263,416	-0.41 %	2.57 %
January-07	300	246,600	7,398,000	538,780,322	-1.35	8.69
February-07	300	243,750	7,312,500	487,190,666	-1.48	9.53
April-07	200	160,000	4,800,000	524,758,489	-0.91	5.72
October-07	130 <sup>1</sup>	106,003	3,180,085	546,598,949	-0.58	3.61
June-08	100	80,000	2,400,000	510,075,868	-0.47	2.91

Note: Percent increase in price calculated using an inverse elasticity of -6.11076 for Northwest White Jumbo Shell, the most elastic demand estimated from the 2SLS model.

1 Number of cases estimated using average number of cases per container for available data.

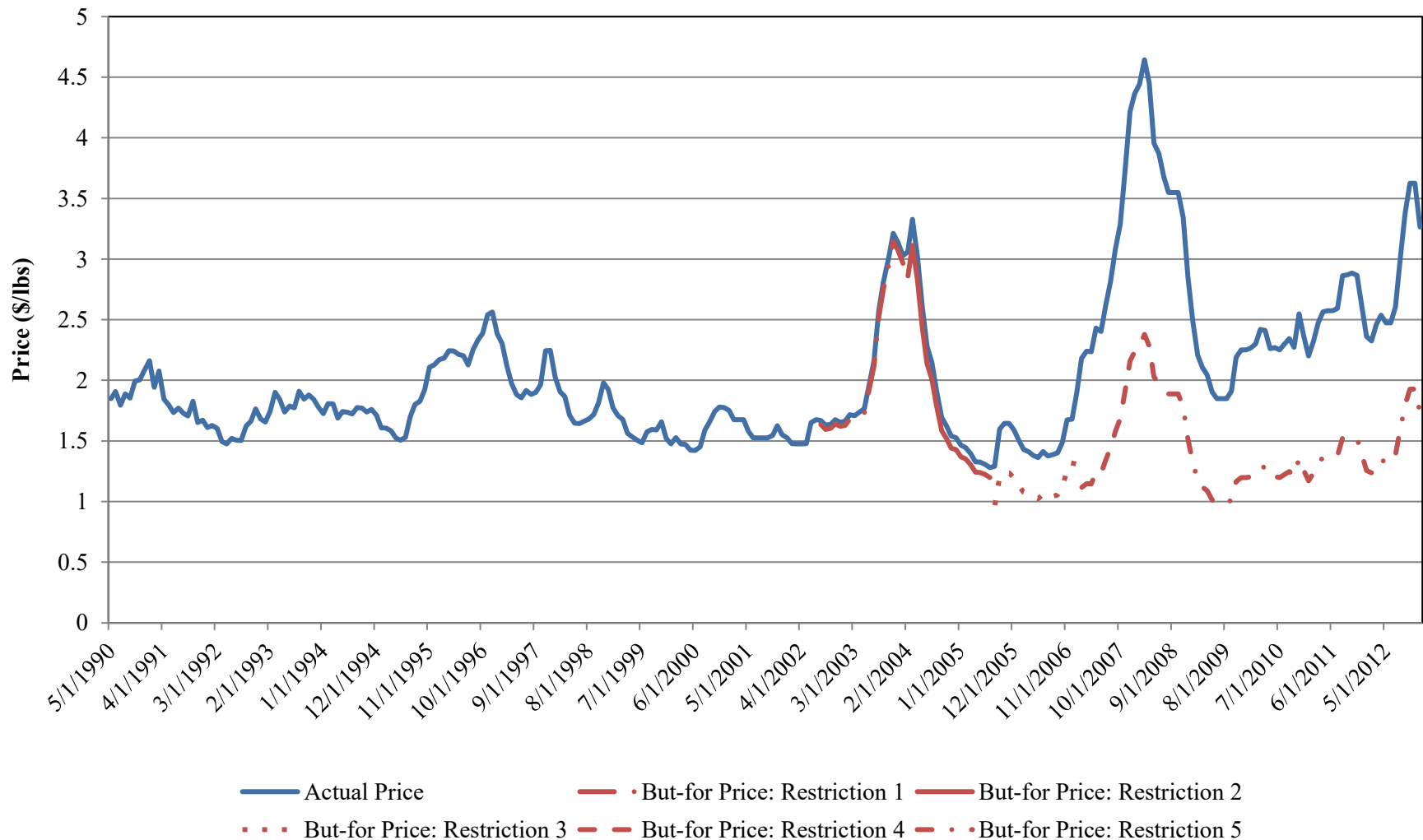
Source: NL001776; MOARK0009486-93 at MOARK0009486; NL001774-5 at NL001774; MOARK0008660-69 at MOARK0008660; UE0199809-10 at UE0199809, UE01998010; RA0000703-10 at RA0000703, RA0000704; RA0002299-306 at RA0002299; MOARK0007450-1 at MOARK0007450; MOARK0036622-3 at MOARK0036622; MOARK-IPP-0028504-5 at MOARK-IPP-0028504, MOARK-IPP-0028505; USDA.

**Appendix 4**  
**Actual Price vs. But-for Price**  
**UB Egg Solids, Albumen, Spray (TL)**  
**1990 - 2012**



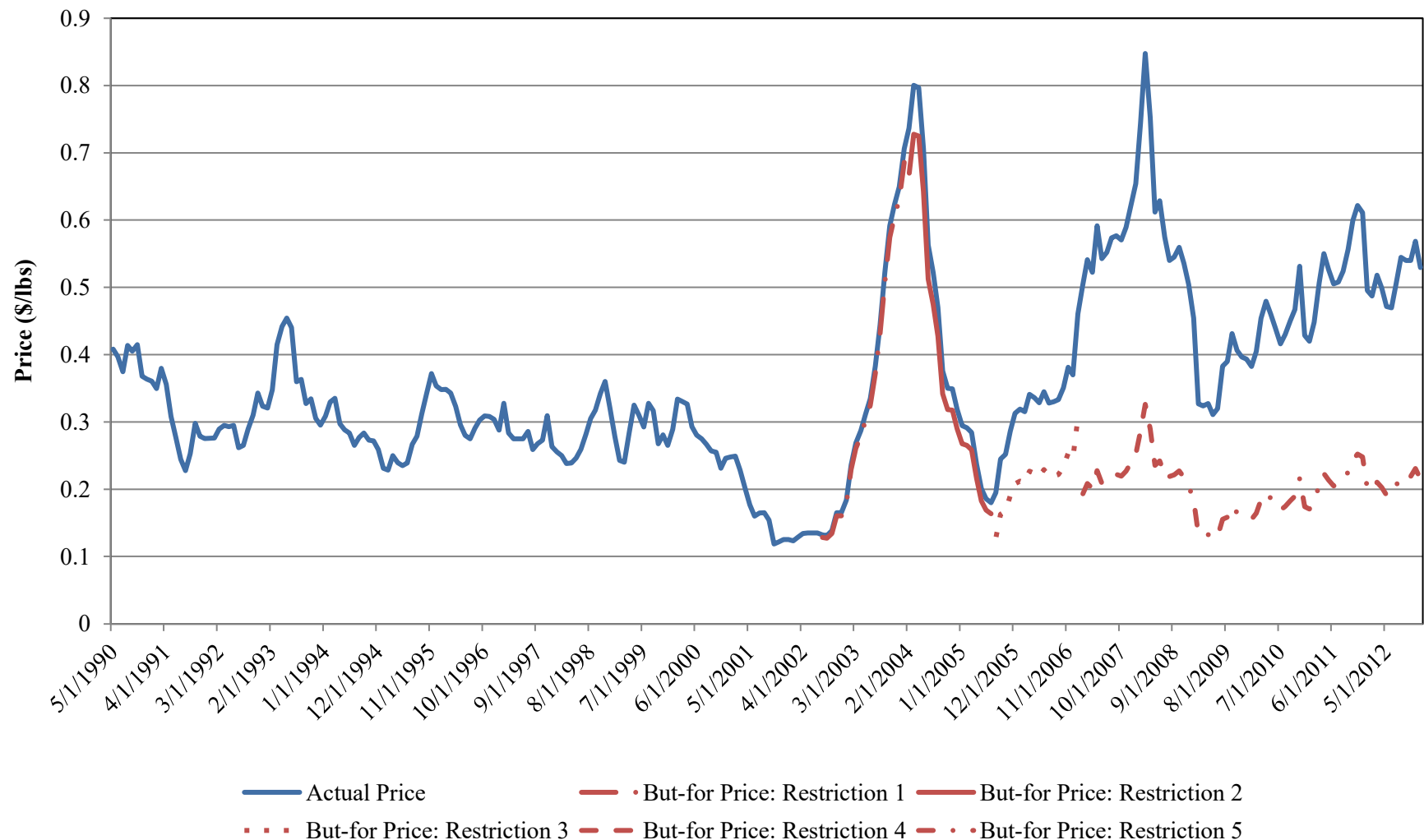
Source: Urner Barry.

**Appendix 4**  
**Actual Price vs. But-for Price**  
**UB Egg Solids, Dried Whole Plain (TL)**  
**1990 - 2012**



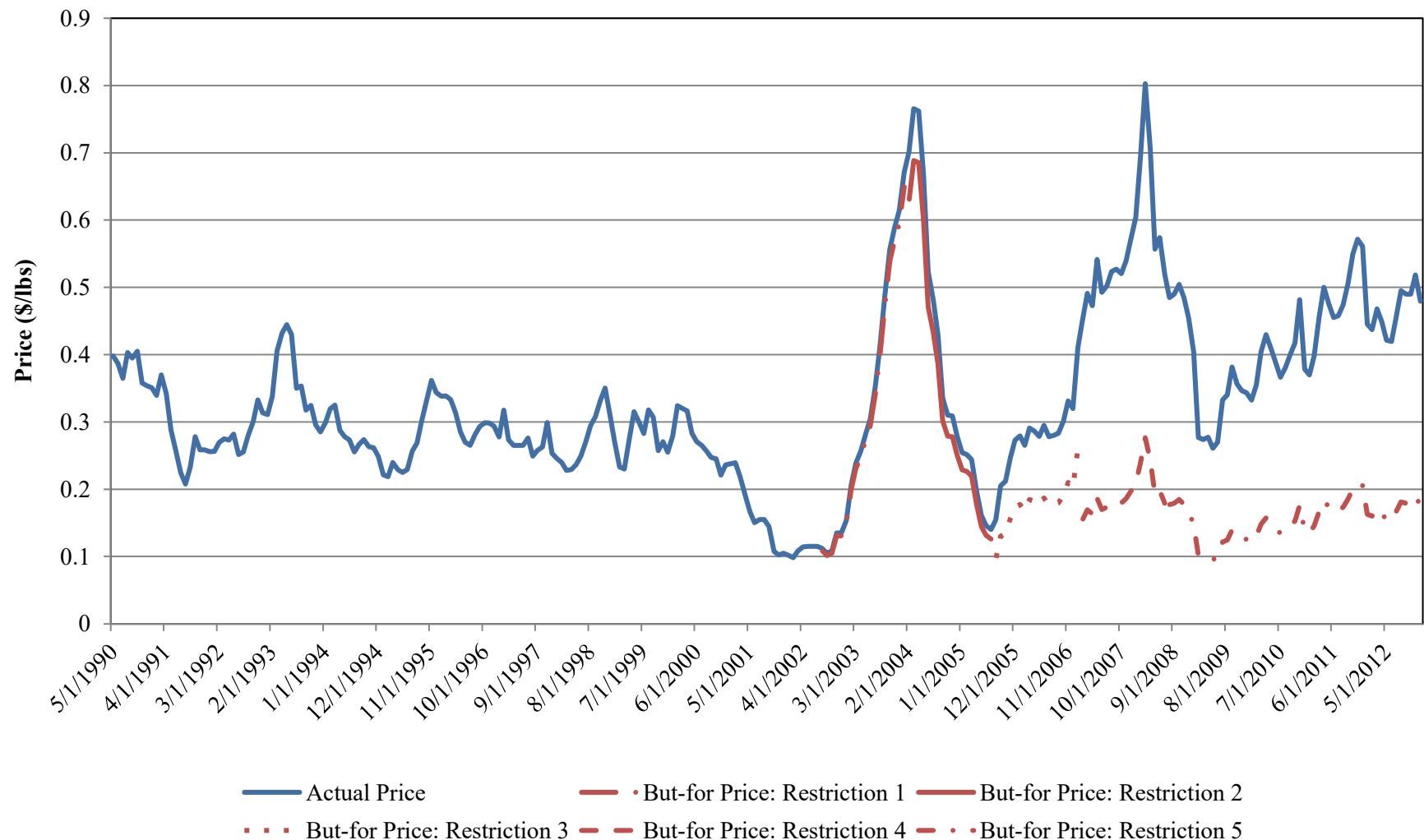
Source: Urner Barry.

**Appendix 4**  
**Actual Price vs. But-for Price**  
**UB Liquid Eggs, Whites, Custom Pack, Pasteurized, Standard**  
**1990 - 2012**



Source: Urner Barry.

**Appendix 4**  
**Actual Price vs. But-for Price**  
**UB Liquid Eggs, Whites, Unpasteurized, Standard**  
**1990 - 2012**



Source: Urner Barry.